	r	
c–jun N–terminal kinase 3 (JNK3)	U34819	cell cycle & growth regulators
dual specificity mitogen-activated	U25265	cell cycle & growth regulators
protein kinase kinase 5		
dual-specificity mitogen-activated	L11284	cell cycle & growth regulators
protein kinase kinase 1		
dual-specificity mitogen-activated	U39065	cell cycle & growth regulators
protein kinase kinase 6		
PCNA; cyclin	M15796	cell cycle & growth regulators
retinoblastoma-binding protein (RBP)	S66427	cell cycle & growth regulators
RBQ1 retinoplastoma binding protein	X85133	oncogenes & tumor suppressors
E2F-3	D38550	cell cycle & growth regulators
E2F-5	U31556	cell cycle & growth regulators
E2F-related transcription factor	L23959	cell cycle & growth regulators
basic transcription factor 2 p44 (btf2p44)	U80017	cell cycle & growth regulators
gene	000017	Some of the second of the seco
transcription factor DP2 (Humdp2);	U18422	cell cycle & growth regulators
E2F dimerization partner 2		
growth factor receptor-bound protein	M96995	cell cycle & growth regulators
2 (GRB2) isoform		
GRB-IR / GRB10	D86962	cell cycle & growth regulators
raf proto-oncogene serine/threonine-	X03484	cell cycle & growth regulators
protein kinase (raf-1; c-raf)		
b-raf	M95712	cell cycle & growth regulators
jun B transactivator	U20734	cell cycle & growth regulators
N-myc oncogene protein	Y00664	cell cycle & growth regulators
C-myc binding protein	D89667	cell cycle & growth regulators
p53-dependent cell growth regulator	U66469	apoptosis
CGR19		
apoptosis regulator bcl-2	M14745	apoptosis
Bcl2 and p53 binding protein	U09582	apoptosis
Bbp/53BP2 (BBP/53BP2)		
clone 53BP1 p53-binding protein	U09477	apoptosis
mRNA, partial cds		
apoptosis regulator bcl-w; KIAA0271	D87461	apoptosis
induced myeloid leukemia cell	L08246	apoptosis
differentiation protein MCL-1		
bcl-2-related protein A1; bfl-1 protein	U29680	apoptosis
BCL-2 homologous antagonist/killer	U23765	apoptosis
(BAK) protein		
brain-related apoptosis gene (BRAG-	AB011170	apoptosis
1); Bcl-2 homolog		

DAD		
BAD protein (BCL-2 binding component 6)	U66879	apoptosis
BCL2/adenovirus E1B 19kD-interacting	1115170	
protein 2 (BNIP2) mRNA, complete cds	013173	apoptosis
BCL2/adenovirus E1B 19kD-interacting	ΔE083957	apoptosis
protein 1 (BNIP1) mRNA, complete cds	AI 000337	apoptosis
interleukin-1 beta convertase	M87507	apoptosis
precursor (IL-1BC)		
apopain precursor; cysteine protease	1113737	apoptosis
CPP32; YAMA protein	0.0707	
ICH-2 protease precursor (EC 3.4.22	1J28014·	apoptosis
); TX protease (ICEREL-II); caspase-4		
cysteine protease MCH2 isoforms		apoptosis
alpha and beta (MCH2); caspase-6		apoptosis
precursor (EC 3.4.22)		
caspase-7 precursor (EC 3.4.22)	U37448	apoptosis
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Apo-2 ligand; TNF-related apoptosis	03/518	apoptosis
inducing ligand TRAIL caspase-8 precursor (EC 3.4.22)	X98173	opentosio
		apoptosis
caspase-9 precursor (EC 3.4.22)	U56390	apoptosis
caspase-10 precursor; ICE-LIKE	U60519	apoptosis
apoptotic protease 4		
tyrosine-protein kinase receptor tyro3	D17517	oncogenes & tumor suppressors
precursor; tyrosine-protein kinase		
TRAF5	AB000509	apoptosis
TRAF6	U78798	apoptosis
TRAF-interacting protein I-TRAF;	U59863	apoptosis
TRAF family member-associated NF-		
kB activator TANK		
TRAF-interacting protein (TRIP)	U77845	apoptosis
serine/threonine protein kinase NIK;	Y10256	apoptosis
binds specifically to TRAF2		
casper, a FADD- and caspase-related	AF015450	apoptosis
inducer of apoptosis (CASH-alpha +		
CASH-beta)		
cytotoxic ligand TRAIL receptor	AF016266	apoptosis
death domain containing protein	U79115	apoptosis
CRADD		
receptor interacting protein	U25994	apoptosis
DAXX; a FAS-binding protein that	AF039136	apoptosis
activates JNK and apoptosis		
tumor necrosis factor type 2 receptor	U12597	apoptosis
associated protein (TRAP3)		
associated protein (TriAl 3)		†

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CD40 receptor associated factor 1 (CRAF1)		apoptosis
inhibitor of apoptosis protein1 (HIAP-1) (C-IAP2)	U45878	apoptosis
inhibitor of apoptosis protein 2 (IAP-2)	U45879	apoptosis
TNF-alpha converting enzyme	U69611	apoptosis
ionizing radiation resistance-conferring	U18321	apoptosis
protein; death-associated protein 3 (DAP-3)		
Fas-activated serine/threonine (FAST)	X86779	apoptosis
kinase		
c-yes-1	M15990	oncogenes & tumor suppressors
FAS/APO 1	D49396	apoptosis
5'-AMP activated protein kinase, gamma1	U42412	oncogenes & tumor suppressors
Akt1; rac protein kinase alpha; protein kinase B; c-Akt	M63167	apoptosis
AKT2; rac protein kinase beta	M77198	apoptosis
seven in absentia homolog	U63295	apoptosis
signal transducer and activator of transcription 1-alpha/beta (STAT1)	М97935	oncogenes & tumor suppressors
apoptosis-related protein TFAR15 (TFAR15)	AF022385	apoptosis
signal transducer and transcription activator 5B (STAT5B)	U47686	oncogenes & tumor suppressors
CD27BP (Siva)	U82938	apoptosis
CSE1	AF053640	apoptosis
apoptosis inhibitor survivin	U75285	apoptosis
proto-oncogene rhoA multidrug	L25080	apoptosis
resistance protein; GTP-binding		
protein (rhoA)		
Pig7 (PIG7)	AF010312	apoptosis
Pig10 (PIG10)	AF010314	apoptosis
Pig11 (PIG11)	AF010315	apoptosis
Pig12 (PIG12)	AF010316	apoptosis
glutathione-S-transferase homolog	U90313	apoptosis
cdc42 homolog (G25K) (brain isoform +	U02570	apoptosis
placental isoform)		
macrophage colony stimulating factor I	X03663	oncogenes & tumor suppressors
receptor precursor (CSF-1-R)		
C-fos	V01512	oncogenes & tumor suppressors
c-kit	X06182	oncogenes & tumor suppressors